United States of America

Department of Transportation—Federal Aviation Administration

Supplemental Type Certificate

Number SA2333SW

This certificate, issued to

A. D. Howard Jr. 1911 Moulton Court Oklahoma City, Oklahoma 73127

certifies that the change in the type design for the following product with the limitations and conditions therefor as specified hereon meets the airworthiness requirements of Part 3 of the Civil Air

Regulations.

Original Product - Type Certificate Number: ATCE

Make: Cessna

Model: 402, 402A, 402B

Description of Type Design Change: Installation of fiberglass tailcone for magnetometer according to Almar Engineering Drawing No. 52201, Revision A Sheets 1 through 10 dated 7/23/76, and Advance E.O."B" dated 11/15/78.

Limitations and Conditions: Aircraft must be placarded:

OBSERVE FOLLOWING

With Magnetometer Installed

In Accordance with STC #STC SA2333SW

Max. CAS 200 MPH/175 KTS

Compatibility of this modification with other previously approved modifications must be determined by the installer.

This certificate and the supporting data which is the basis for appreval shall remain in effect until sur-

rendered, suspended, revoked, or a termination date is otherwise established by the Administrator of the

Lederal Aviation Administration.

Date of application : June 28, 1976

Date of issuance : July 23, 1976 Jule ressurd: November 20, 1978 Revision 1

Tale amended:

By direction of the Administrator

Don P. Watson

Chief, Engineering and Manufacturing Branch

Any alteration of this certificate is punishable by a fine of not exceeding \$1,000, or imprisonment not exceeding 3 years, or both.

This certificate may be transferred in accordance with FAR 21.47.